## INTERNATIONAL SEARCH REPORT

International application No.
PCT/CN2004/001418

A. CLASS	IFICATION OF SUBJECT MATTER			
	07/87 C07D307/77 C07D307/80 C07D307/81	A61K 31/135 A61K 31/34 A61K 31	/341 A61K 31/343 A61	
25/00 A61P According to	<sup>9</sup> 25/24 International Patent Classification (IPC) or to both n	ational classification and IPC		
B. FIELD	S SEARCHED			
Minimum do	ocumentation searched (classification system followed	by classification symbols)		
. IPC	7: CO7D A61K A61P	X		
Documentati	on searched other than minimum documentation to th	e extent that such documents are included	in the fields searched	
•				
Electronio de	ata base consulted during the international search (nam	on of data have and where repetionally and		
Diechonic de				
	citalopram, Preparation, anti-depress	ant drug, diol, intermediate, resolu	tion	
C. DOCUM	MENTS CONSIDERED TO BE RELEVANT		•	
Category*	Citation of document, with indication, where a	ppropriate, of the relevant passages	Relevant to claim No.	
Y	WO03000672A1 (specification p10)		1、3-7	
Y	WO03051861A1 (specification p3-5)		2-7	
A	US6258842 B1 (the whole document)		1-22	
A	US6291689 B1 (the whole document)		1-22	
'A	US6365747 B1 (the whole document)		1-22	
<b>A</b>	US4943590 A1 (the whole document)		1-22	
☐ Further	documents are listed in the continuation of Box C.	See patent family annex.	v.	
* · Speci	al categories of cited documents:	"T" later document published after the		
	ent defining the general state of the art which is not ered to be of particular relevance	or priority date and not in conflict cited to understand the principle invention		
"E" earlier application or patent but published on or after the international filing date		"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve		
"L" document which may throw doubts on priority claim (S) or		an inventive step when the document of particular relevance		
	is cited to establish the publication date of another or other special reason (as specified)	cannot be considered to involve an inventive step when the document is combined with one or more other such		
"O" docum	ent referring to an oral disclosure, use, exhibition or	documents, such combination bei		
, other n		skilled in the art "&"document member of the same pate	nt family	
	ent published prior to the international filing date or than the priority date claimed	•	•	
Date of the a	ctual completion of the international search	Date of mailing of the international sear	ch report	
<del> </del>	30.06.2005	11 · AUG 2005 (1 1 · C	8 · 20 0 5	
The State Intel	ling address of the ISA/CN lectual Property Office, the P.R.China	Authorized officer		
88000	d., Jimen Bridge, Haidian District, Beijing, China	Telephone No. 010-62085624	; i	
	86-10-62019451	101epitotte 140. 010-02003024 - 7/1	1	
orm PCT/ISA	1/210 (second sheet) (April 2005)			

## INTERNATIONAL SEARCH REPORT

International application No.
PCT/CN2004/001418

		PC1/C	CN2004/001418
C (Continuat	ion). DOCUMENTS CONSIDERED TO BE RELEVANT		* .
Category*	Citation of document, with indication, where appropriate, of the relevant p	passages	Relevant to claim No.
A	CN1404475 A (the whole document)		1-22
A	CN1423644 A (the whole document)		1-22
A	CN1418205A (the whole document)	. •	1-22
<b>A</b> .	CN1366525 A (the whole document)	· .	1-22
A	CN1366526 A (the whole document)		1-22
A	CN1510024A (the whole document)	•	1-22
A	CN1492861A (the whole document)		1-22
A	CN1496358A (the whole document)		1-22
. <b>A</b> :	CN1406236A (the whole document)		1-22
A	CN1339435 A (the whole document)		1-22
A	CN1339436 A (the whole document)		1-22
		. *	- C
·			
. \$			
		*	
*		· .	÷

Form PCT/ISA/210 (continuation of second sheet ) (April 2005)

## INTERNATIONAL SEARCH REPORT Information on patent family members

International application No.
PCT/CN 2004 / 0 0 1 4 18

Patent Documents referred in the Report	Publication Date	Patent Family	Publication Date
WO03000672A	2003-01-03	CA2450890A	2003-01-03
*		CZ20040131A	2004-04-14
9		EP1412341A	2004-04-28
		HR20031075A	2004-04-30
*		SK512004A	2004-05-04
*		HU0400293A	2004-09-28
WO03051861A	2003-06-26	CA2470225A	2003-06-26
* *		HR20040390A	2004-08-31
*		EP1458701A	2004-09-22
*		CA2291072A	1998-05-14
		WO9819512A	1998-05-14
	*	AU5116898A	1998-05-29
		ZA9810058A	1999-05-05
		NO20002077A	2000-05-10
		SK6822000A	2000-10-09
	•	SK283907B	2004-04-06
		CZ20001736A	2000-10-11
		EP1042310AB	2000-10-11
		ES2149734T	2000-11-16
		TR200001341T	2000-11-21
		DE1042310T	2001-04-19
JS6258842B	2001-07-10	AU738359B	2001-09-13
	*	NZ504069A	2001-10-26
		AT221522T	2002-08-15
		DE69714480D	2002-09-05
* * *		JP2002530295T	2002-09-17
	*	DK1042310T	2002-12-02
		SI1042310T	2002-12-31
		DE69714480T	2003-03-06
		BR9714925	2003-07-22
		CZ292911B	2004-01-14
S6291689B	2001-09-18	CA2291068A	1998-05-14
	V	WO9819511A	1998-05-14
		AU5116798A	1998-05-29
•		- ZA9810059A	1999-05-05
•		NO20002267A	2000-07-06

Form PCT/ISA /210 (patent family annex) (April 2005)

International application No.
PCT/CN 2004 / 0 0 1 4 18

			<u> </u>
		BG104487A	2001-01-31
		DE1032566T	2001-03-15
2 .		AU738526B	2001-09-20
,		DE69719098D	2003-03-20
•		DE69719098T	2004-02-12
S6365747B	2002-04-02	CA2291134A	2000-04-20
		WO0023431A	2000-04-27
		AU6326099A	2000-05-08
		IT1302700B	2000-09-29
•		BR9915158A	2001-08-07
		EP1123284AB	2001-08-16
		CN1324351T	2001-11-28
*	*	IT1312319B	2002-04-15
÷	· (b	HU0104128A	2002-04-29
	g = g	AU746665B	2002-05-02
		JP2002527511T	2002-08-27
7		IT1313587B	2002-09-09
	•	DE69904853T	2003-09-04
		NZ510858A	2003-11-28
÷ ,,		CN1129592B	2003-12-03
S4943590A	1990-07-24	NO892447A	1989-12-15
54743370A	1550-07-24	NO172892B	1993-06-14
		NO172892C	1993-09-22
	-	DK259989A	1989-12-15
a a		EP0347066AB	1989-12-20
. 1		PT90845AB	1989-12-29
• ,	Vo.	AU3629589A	1990-01-04
		ДО3029389A JP2036177A	1990-02-06
			2000-05-22
		JP3044253B2 ZA8904476A	1990-04-25
	( )		1990-12-21
		NZ229426A	1990-12-21
. *		AU623144B	1992-08-3
		MX9203346A	•
		DK11593A	1993-02-01
•		DK170280B	1995-07-24
0		DE68921672T	1995-07-27
-	•	GR3015889T	1995-07-31
•		TTT TO COO AO C A	1995-09-28
•		HU9500496A HU211460B	1995-11-28